John Cooper Scheble

New York City, NY • cooperscheble@gmail.com • (312)-483-4414 • linkedin.com/in/JohnScheble4567/ Economics Graduate (B.S., Minor in Quantitative Data Analytics, GPA 3.9, Cum Laude) with experience in data management, quality assurance, and analytical work across government, education, and private sectors.

PROFESSIONAL EXPERIENCE

K12 ONLINE EDUCATION

Remote

Computer Reclamations Agent

June 2025 - Present

- Coordinate the return and reclamation of computer equipment for K–12 institutions, processing hundreds of requests weekly with accuracy and efficiency.
- Provide responsive customer support, handling high-volume calls with professionalism while troubleshooting and resolving return-related issues

MICHIGAN DEPT. OF HEALTH & HUMAN SERV., FINANCIAL DIVISION Student Assistant/Internship

Lansing, MI 2024-2025

- One of two hires to assist the financial division of MDHHS. Provided direct support on projects involving financial data management, discrepancy resolution, and document processing. Gained valuable insight into the inner workings of government financial functions and the operations of state agencies.
- Designed and implemented automated scripts using RStudio to detect inconsistencies between front-end and back-end datasets.

TUTORING, FACILITATED THROUGH UNIVERSITY Self-Run Economics Tutoring

East Lansing, MI 2023-2025

• Tutored undergraduate students in micro and macroeconomics. Helped improve understanding of key concepts and problem-solving techniques.

EDUCATION

MICHIGAN STATE UNIVERSITY

BA of Social Science, Major in Economics; Minor in Data Analytics.

2021-2025

- Cumulative GPA: 3.9; Dean's list every semester; Graduated Cum Laude
- Coursework in Advanced Micro and Macroeconomics, Advanced Econometric Methods, Data Analytics, Probability & Statistics, Comparative Politics, and Public Expenditures.
- Demonstrated strong quantitative, analytical, and research skills through consistent academic progress and applied projects in economics and data analytics.

SKILLS

- Data Analysis through RStudio, Python, Excel (advanced functions, pivot tables, VBA basics)
- Tools: Microsoft Office Suite, Google Workspace, and Inventory Management Systems